

NOV 20 2002

TECH CENTER 1600/2900

Fig. 1 Dot Blot

A. dotted peptides

B. AT8

C. AT8

(100 pmol of each peptide)

1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	1	2	3	4	5	6

Genotype	PS199	PS202	PT205	PT231	PS235 rat	PS235	a	-	a	-
a	-	PS199	PS202	PT205	PT231	PS235 rat <td>PS235</td> <td>-</td> <td>a</td> <td>-</td>	PS235	-	a	-
b	-	PS 262	PS396	PS404	PS412	PS413	PHF	-	b	-
c	-	PS422	PS199	PT231	PS412	tau-C	P8 rat brain ex	-	c	-
d	-	K1	K2	AK-K3	tau-N	S262	AD brain	-	d	-

D. anti-PS199

E. anti-PS202

F. anti-PT205

1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

a -	-	a -	-
b -	-	b -	-
c -	-	c -	-
d -	-	d -	-

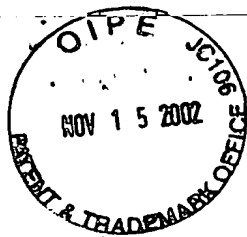
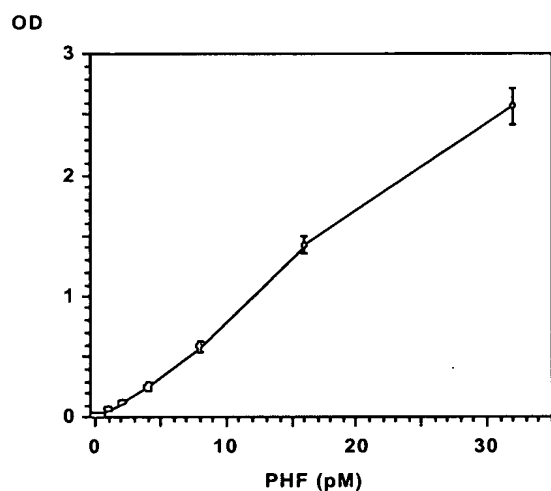
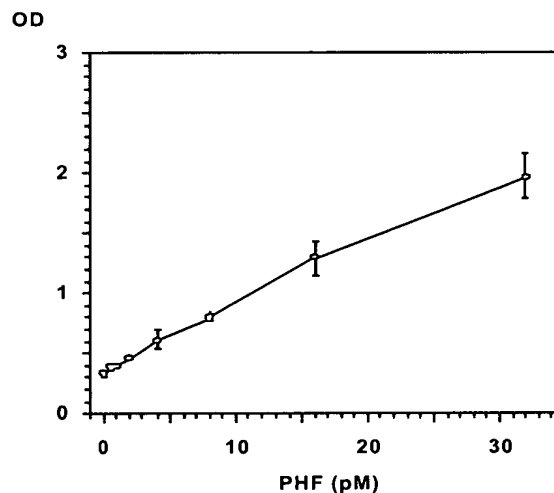


Fig. 2 EIA measurement of phospho-tau levels

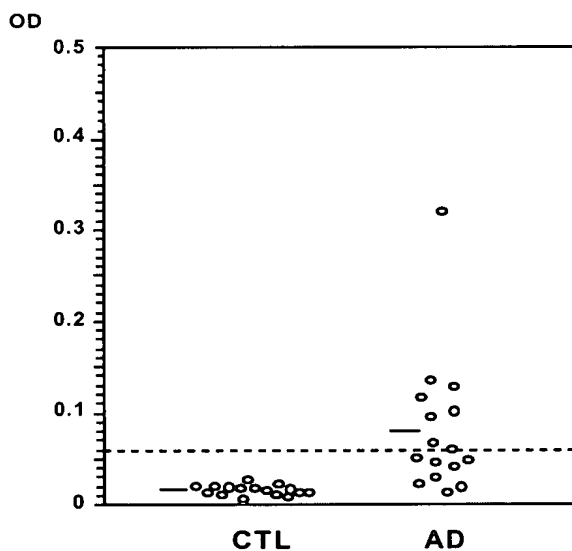
a. anti-PS199



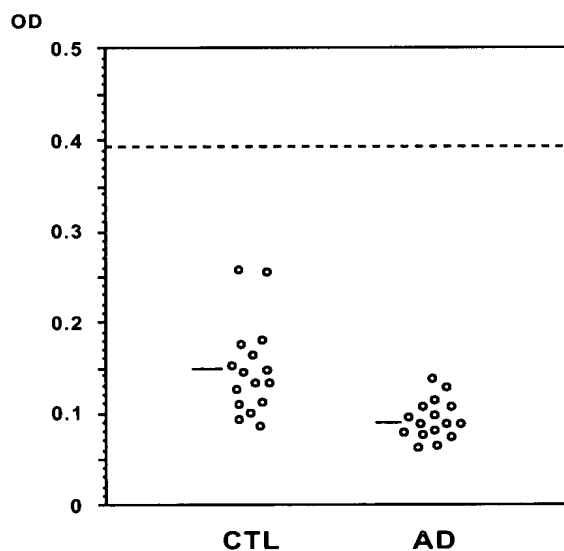
b. AT8



c. anti-PS199



d. AT8



RECEIVED

NOV 20 2002

TECH CENTER 1600/2900